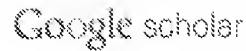


[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)

[Sign in](#)



pore magnetic disorder "identification tag"

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar [Articles and patents](#)

anytime

include citations

[Create email alert](#)

Results 1 - 10 of about 13. (0.16 sec)

IDENTIFICATION TAGS, OBJECTS ADAPTED TO BE IDENTIFIED, AND RELATED METHODS, DEVICES AND SYSTEMS

PM Moran, AP Surden - US Patent App. 12/300,268, 2006 - Google Patents

... CI. G08B 13/14 (2006.01) (52) US CI 340/572.1 (57) ABSTRACT An identification tag for identifying an object to which the identification tag may be attached or in which the tag may be embedded, as well as to objects that are adapted to be identified. ...

[All 3 versions](#)

Inventory control

MG Bawendi, RF Jensen - US Patent App. 10/658,207, 2004 - Google Patents
... representing strings of binary zeros. Bar codes can be detectable optically using devices such as scanning laser beams or handheld wands, or they can be implemented in **magnetic** media. The readers and scanning systems ...

[Cited by 8](#) - [Related articles](#) - [All 4 versions](#)

ID-tag complexes, arrays, and methods of use thereof

GP Schroth, KG Lee, NA Straus - US Patent App. 11/281,444, 2005 - Google Patents
Page 1, US 20060292586A1 (19) United States (12) Patent Application Publication
GO. Pub. NO.: US 2006/0292586 A1 Schrøth et al. (43) Pub. Date: Dec. 28, 2006 (54)
ID-TAG COMPLEXES, ARRAYS, AND METHODS OF USE ...

[All 3 versions](#)

Bead bound combinatorial oligonucleoside phosphorothioate and phosphorodithioate aptamer libraries

DG Gorenstein, X Yang, BA Luxon, N ... - US Patent 7,338,762, 2008 - Google Patents
Page 1, US007338762B2 (12) United States Patent Gorenstein et al. (io) Patent No.: US 7,338,762
B2 (45) Date of Patent: Mar. 4, 2008 (54) BEAD BOUND COMBINATORIAL 5,734,041 A 3/1998
Just OLIGONUCLEOSIDE PHOSPHOROTHIOATE 5,756,291 A 5/1998 Griffin et al. ...

[All 4 versions](#)

[BOOK] Anti-Aging for Dogs

JM Simon, S Dunn - 1999 - books.google.com
... Seeing the Big Picture The Plan: A Sample Year in the Life of Your Dog 153 Therapies for Common Age-Related Disorders 165 A ... to health, however, has been a two-edged sword; the same high-tech society responsible for such life-saving advances as **magnetic resonance** ...

[All 2 versions](#)

[BOOK] Darwin's black box: The biochemical challenge to evolution

[creation.com](#) [PDF]

NJ Bahr - 1998 - books.google.com
... acids. New techniques, though, have been introduced at a dizzying pace to complement and supplement crystallography. One important technique for determining structure is called nuclear **magnetic resonance** (NMR). With ...

[Open by GAA](#) - [Related articles](#) - [Library Search](#) - [All 6 versions](#)

[PDF] POLYETHYLENIMINE AND ITS DERIVATIVES: INVESTIGATION OF IN VIVO FATE, SUBCELLULAR

[non-resolving.de](#) [PDF]

T Meman - rbn: resolving.de
Page 1, POLYETHYLENIMINE AND ITS DERIVATIVES: INVESTIGATION OF IN VIVO FATE, SUBCELLULAR TRAFFICKING AND DEVELOPMENT OF NOVEL VECTOR SYSTEMS
Dissertation zur Erlangung des Doktorgrades der Naturwissenschaften (Dr. rer. nat.) ...
[Related references](#) - [View as list](#) - [All 4 versions](#)

[CITATION] Marshall & Ruedy's on call: principles & protocols

K Brown, C Marshall - 2007 - Saunders
[All 2 versions](#)

Prospects for cationic polymers in gene and oligonucleotide therapy against cancer

T Merdan, J Koperek, T Kissel - Advanced drug delivery reviews, 2002 - Elsevier
[Cited by 373](#) - [Related articles](#) - [All 5 versions](#)

SYMPORIUM W

J Alzenberg, WI Landis, C Orme, R Wang - 2004 - mrs.org
... In one case iron-based **magnetic** nanocrystals are grown on cylindrical nanofibers formed by self assembly of peptide amphiphiles. ... One film-forming surfactant, either stearic acid or arachidic acid, and one "pore" surfactant, cholesterol or diolein, will be used. ...

[All 4 versions](#)

[Create email alert](#)

Google ►

Result Page: [1](#) [2](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google